



# CLAY

Closing the Loop  
Along with  
the Youth 

## Project progress

We hope this newsletter finds you well and you had a good start into the year 2022!

The CLAY project is nearing finalization and we accomplished a lot since our last newsletter in December!

We finalized the OER page and the e-learning materials, so please have a look at it at our [project website](#)!

Furthermore, we conducted some **multiplier events, online or in-person**, depending on the situation. By this, we wanted to **spread the message of project CLAY to the world** and educate people from the age of 16 to 25 years about **circular economy and what they personally can do to support it!**

To **sustain the outcome of the project**, we thought about **possible measures and chances**, to **disseminate the content all over the target group** of young people. To create the **greatest possible impact**, we derived some **strategies to distribute the outputs of the project!**

**All partners supported each other** and acted as a team, even with the uncertain situations of the multiplier events, to **guarantee to finalization of the project in time!** Thanks to this, we will **manage to conclude with the project at the end of January as planned!**

## Partners



AUSTRIA

Bit management Beratung GmbH  
[www.bitmanagement.at](http://www.bitmanagement.at)  
[www.proceed.co.at](http://www.proceed.co.at)

ProEduca

CZECH REPUBLIC

ProEduca z.s.  
[www.proeduca.cz](http://www.proeduca.cz)



ITALY

Training 2000  
[www.training2000.it](http://www.training2000.it)



TURKEY

Solution Based Training and Consultancy  
[www.sbtc-tr.com](http://www.sbtc-tr.com)

## End of the project lifetime

**The CLAY project officially ends on 31 January 2022.**

We are really happy that we have managed to produce quality outputs despite the ongoing Covid-19 pandemic. This was confirmed by a series of final workshops attended by the young people and their teachers, but not only teachers of environmental education but also teachers and trainers of other subjects where environmental elements are embedded. It is increasingly clear that the **circular economy will play an important role in creating a sustainable and socially responsible world in the years to come.**

## Thank you!

We **thank everyone** who has helped us to realize that project!

All partners are very **happy about the support we have received**, be it at the development of the CLAY circular behavior index, the review of the online training materials or by **distributing our message to the world.**

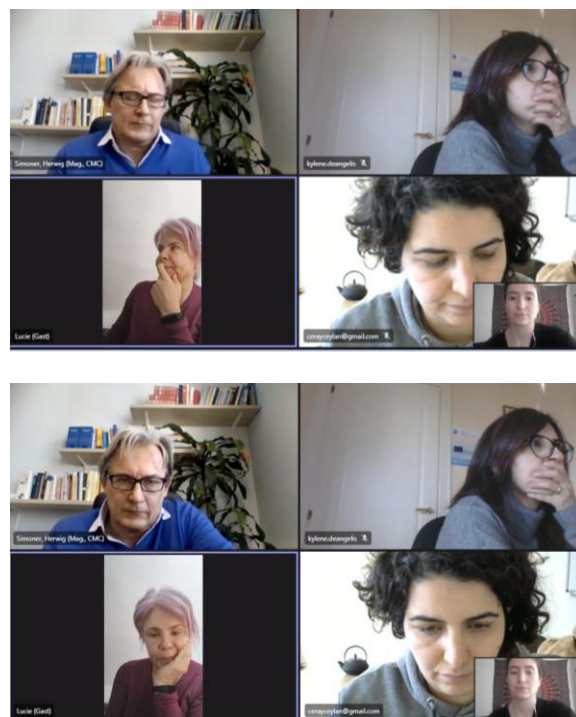
Although the project lifetime ends, the **message of the CLAY project is still valid!** If each of us contributes a **small part toward the circular economy, we can accomplish a lot.**

**Together we can create a fair and more sustainable world with the help of the circular economy! Be a part of it!**

## One of the last meetings

Unfortunately, because of the Covid-19 pandemic, we never managed to meet in person, not even during one of the transnational project meetings. Nevertheless, we are **now really experienced with online meetings and the opportunities but also the problems that come with them.**

To be on the safe side, we did not travel for this project, which also brought **some environmental benefits from a sustainability point of view. Maybe there will be a chance to meet in person in the future!**



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